Web Images Videos Maps News Shopping Gmail more .

Sign in

Google scholar

string constraint construct interactive OR comr Search

Agyanced Scholar Search

Scholar Articles and patents

- 2003 include citations Results 1 - 10 of abou

... constraint solver: A constraint library for constructing interactive graphical user interfaces- > kfupm.edu.sa ipon

A Borning, BN Freeman-Benson - Lecture Notes in Computer Science, 1995 - Springer ... A Constraint Library for Constructing ... a font consistent with a font string description, and ... We wanted more powerful constraint solvers than local propagation ...

Cited by 46 - Related articles - Bt. Direct - All 4 versions

The programming language aspects of ThingLab, a constraint-oriented simulation laboratory-▶ osu.edu ipon

A Borning - ACM Transactions on Programming Languages and ..., 1981 - portal acm.org ... presence of contradictions, which is important for the interactive construction of large ... operation is interpretive, it also includes a constraint compiler like ... Cited by 865 - Related articles - All 11 versions

Skyblue: a multi-way local propagation constraint solver for user interface construction-

▶ kfupm.edu.sa reper

M Sannella - Proceedings of the 7th annual ACM symposium on User 1994 - portal acm org ... perform floating-point arithmetic and string for- matting ... agation, and suggests that constraint solvers such as SkyBlue can be used to construct interactive ... Cited by 67 - Related articles - All 4 versions

A space-economical suffix tree construction algorithm. > psu.edu repe EM McCreight - Journal of the ACM (JACM), 1976 - portal acm.org

... A Space-Economical Su Bix Tree Construction Algorithm ... T represent substrings of S (by constraint T1), we can represent the character string associated with ... Cited by 1173 - Related articles - All 21 versions.

Constant-round coin-tossing with a man in the middle or realizing the shared random string ...- > psu.edu pori

B Barak - Annual Symposium on Foundations of Computer ..., 2002 - doi.leeecomputersociety.org ... known protocols in the shared random string model (eg ... commitment scheme and the first constant-round non ... from the techniques used to construct previous protocols ... Cited by 81 - Related articles - BL Direct - All 14 versions

How to construct constant-round zero-knowledge proof systems for NP- > psu.edu por O Goldreich, A Kahan - Journal of Cryptology, 1996 - Springer

... If such a string is obtained we output it ... How To Construct Constant-Round Zero-Knowledge Proof ... of prob- abilistic polynomial-time interactive machines, denoted ...

Cited by 168 - Related articles - BL Direct - All 15 versions

Automatic construction of user interfaces from constraint multiset grammars-

➤ concordia.ca rpsr SS Chok, K Marriott - IEEE Symposium on Visual Languages, 1995 - doi.ieeecomputersociety.org ... Our work extends his by automating construction of the rec ... attribute of a state and the string attribute of ... the A attribute of S. A constraint multiset grammar ...

Cited by 91 - Related articles - All 13 versions

Non-interactive and non-malleable commitment- > psu.edu repri

G Di Crescenzo, Y Ishai, R Ostrovsky - Proceedings of the thirtieth annual ACM symposium on ..., 1998 portal.acm.org

... rommit.ment) Let Q be a constant, let (A.B ... A.B) is a nonkzteroctiue non-m&able string commitment scheme ... of clarity, we will first describe our construction of a ...

Cited by 95 - Related articles - All 9 versions

Efficient concurrent zero-knowledge in the auxiliary string model- > psu.edu pori

I Damgard - Lecture Notes in Computer Science, 2000 - Springer

... negligible knowledge error and no timing constraints) for R ... The construction behind this result can be applied ... of knowledge in the auxiliary string model with ...

Cited by 165 - Related articles - BL Direct - All 11 versions

A user interface toolkit based on graphical objects and constraints

P Szekely, B Myers - ACM Sigplan Notices, 1988 - portal.acm.org

... This makes Coral better suited to construct user interfaces ... its top and left coor-

dinates, the string used as ... be changed at run time, the constraints will be ... Cited by 105 - Related articles - All 2 versions

G00000000008 [€ ► Result Page: 1 2 3 4 5 6 7 8 9 10 Next

string constraint construct interactive Search

Go to Google Home - About Google - About Google Scholar

©2009 Google

Web Images Videos Maps News Shopping Gmail more .

Sign in

Google scholar cmdlet

Search

Agyanced Scholar Search Scholar Preferences

Scholar Articles and patents



- 2003 include citations Results 1 - 7 of 7. (9.5

IPDFI ➤ Symbols and Numbers



E Transport - benefits, 2000 - media, wiley.com

... Application Mode) Edge Transport server and, 237, 238 Setup.com, 75 /AdamLdapPort. Setup.com, 75 /AdamSsIPort, Setup.com, 75 Add-ADPermission cmdlet, 160 Add ...

View as HTML - All 2 versions

Reflection-based processing of input parameters for commands

JP Snover, JW Truher, DW Wray, K ... - US Patent App. 10/438,234, 2003 - Goodle Patents ... TO BE ENTERED APPLY PARSING DIRECTIVES AND POPULATE INSTANCE 422 424 426 PERFORM SECOND PASS & APPLY REMAINING DIRECTIVES PASS REQUEST OBJECT TO CMDLET 414 ...

Ali 4 versions

Mechanism for analyzing partially unresolved input

JP Snover, JW Truher, K Pushpayanam - US Patent App, 10/693,659, 2003 - Google Patents ... 28,2005 Sheet 3 of 23 US 2005/0091424 AI 204 SYSTEM •<-- HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP CMDLET 306 CONFIG ...

All 6 versions

Mechanism for providing extended functionality to command line instructions JP Snover, JW Truher - US Patent App. 10/693,409, 2003 - Google Patents

... 204 SYSTEM HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP CMDLET

306 CONFIG/ REGISTRATION 308 CMDLET SETUP 312 314 309 OUTPUT/ INTERFACE ... All 6 versions

Mechanism for obtaining and applying constraints to constructs within an interactive ... JP Snover, JW Truher, K Pushpayanam, S ... - US Patent App. 10/693,396, 2003 - Google Patents ... 28,2005 Sheet 3 of 23 US 2005/0091531 AI 204 SYSTEM HOST-SPECIFIC COMPONENTS 302 INTELLISENSE/ METADATA ACCESS 304 HELP CMDLET 306 CONFIG/ REGISTRATION 308 ... All 6 versions

Model-based management of computer systems and distributed applications RW McCollum, RR Palanca, JT Pfenning, AM ... - US Patent App. 10/692 216, 2003 - Google Patents ... 28.2005 Sheet 3 of 11 US 2005/0091227 Al x-108 r 307 r 308 r 309 r 310 COMPONENT DEPENDENCIES EVENTS PROBES CMDLETS SETTINGS ADMIN SERVICE ROLES RULES ... Cited by 2 - Related articles - All 7 versions

Using URI's to identify multiple instances with a common schema RW McCollum - US Patent App. 10/693,588, 2003 - Google Patents

... Patent Application Publication May 26.2005 Sheet 6 of 14 US 2005/0114485 Al r 607 408 r 608 r 609 r 610 COMPONENT EVENTS CMDLETS DEPENDENCIES PROBES SETTINGS ... All 2 versions

cmdlet

Search

Go to Google Home - About Google - About Google Scholar

©2009 Google